Interplonal Application No PCT/IB2005/000512

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 CO7D417/12 A61K31/496 A61P25/18 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) CO7D A61K A61P IPC 7 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) EPO-Internal, CHEM ABS Data C. DOCUMENTS CONSIDERED TO BE RELEVANT Relevant to claim No. Citation of document, with indication, where appropriate, of the relevant passages Category ° 1 - 4US 4 831 031 A (LOWE, III ET AL) 16 May 1989 (1989-05-16) cited in the application column 2, line 25 - line 48; example 16 1 - 4US 5 338 846 A (BUSCH ET AL) A 16 August 1994 (1994-08-16) cited in the application column 1; claims 1-19; examples 1-31-4 EP 0 584 903 A (PFIZER INC) Α 2 March 1994 (1994-03-02) cited in the application the whole document & US 5 206 366 A 27 April 1993 (1993-04-27) Patent family members are listed in annex. Further documents are listed in the continuation of box C. Special categories of cited documents: *T* later document published after the International filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the "A" document defining the general state of the art which is not considered to be of particular relevance "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to "E" earlier document but published on or after the international Involve an inventive step when the document is taken alone filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the citation or other special reason (as specified) document is combined with one or more other such docu-"O" document referring to an oral disclosure, use, exhibition or ments, such combination being obvious to a person skilled other means in the art. *P* document published prior to the international filling date but "&" document member of the same patent family tater than the priority date claimed Date of mailing of the international search report Date of the actual completion of the international search 09. 09. 2005 2 September 2005 Authorized officer Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Rufet, J Fax: (+31-70) 340-3016

Initional Application No PCT/IB2005/000512

C.(Continue	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	32005/000512
Category °	Citation of document, with Indication, where appropriate, of the relevant passages	Relevant to claim No.
A	US 6 150 366 A (ARENSON ET AL) 21 November 2000 (2000-11-21) cited in the application abstract	1
X	WO 03/070246 A (PFIZER PRODUCTS INC) 28 August 2003 (2003-08-28)	5,6,8, 12-14, 17,18, 20-26, 28-31
	claims 1-3; examples 1,2	
X ·	EP 0 586 191 A (PFIZER INC) 9 March 1994 (1994-03-09) claims 1-6; examples 1-3	22-31
X	US 6 110 918 A (BUSCH ET AL) 29 August 2000 (2000-08-29)	5,6,8, 12,13, 17-21
•	example 1	•
X	EP 0 965 343 A (PFIZER PRODUCTS INC) 22 December 1999 (1999-12-22) claims 1,13-16; example 10	5,20-23, 27-31
P,X	WO 2004/089948 A (HETERO DRUGS LIMITED; PARTHASARADHI, REDDY, BANDI; RATHNAKAR, REDDY, K) 21 October 2004 (2004-10-21) claims 1-17; examples 1-4	22-31
P,X	WO 2004/050655 A (DR. REDDY'S LABORATORIES LIMITED; DR. REDDY'S LABORATORIES INC; REDDY,) 17 June 2004 (2004-06-17) examples 1,2	5-7,12, 14,17-23
P,X	WO 2005/016325 A (TEVA PHARMACEUTICAL INDUSTRIES LTD; TEVA PHARMACEUTICALS USA, INC; MEN) 24 February 2005 (2005-02-24) claims 1-50; examples 3-7,10,11,13	22-31
•		
•		
- i		

mational application No. PCT/IB2005/000512

INTERNATIONAL SEARCH REPORT

Box II	Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)
This Inte	rnational Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. X	Claims Nos.: 31 because they relate to subject matter not required to be searched by this Authority, namely:
	Although claim 31 is directed to a method of treatment of the human/animal body, the search has been carried out and based on the alleged effects of the compound/composition.
2.	Claims Nos.: because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
3.	Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box III	Observations where unity of invention is lacking (Continuation of item 3 of first sheet)
This Int	emational Searching Authority found multiple inventions in this international application, as follows:
	see additional sheet
1. X	As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
	- who are all not invite coment
2.	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3.	As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
4.	No required additional search fees were timely paid by the applicant: Consequently, this international Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Rema	The additional search fees were accompanied by the applicant's protest.
	No protest accompanied the payment of additional search fees.

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. claims: 1-4

Alternative process for the preparation of ziprasidone base

2. claims: 5-21

Alternative process for the preparation of substantially pure ziprasidone base

3. claims: 22-31

Alternative process for the preparation of substantially pure ziprasidone hydrochloride, pharmaceutical composition and uses thereof

Information on patent family members

Interponal Application No PCT/IB2005/000512

	ent document In search réport		Publication date		Patent family member(s)	Publication date
บร	4831031	A	16-05-1989	US	4883795 A	28-11-198
US	5338846	A	16-08-1994	US	5206366 A	27-04-199
				US	5312925 A	17-05-199
			•	CA	2095587 A1	27-02-199
			•	AT	273976 T	15-09-200
•				AT	206422 T	15-10-200
	•			AU	642836 B1	28-10-199
				BR	9302065 A	26-07-199
				CN	1083061 A ,C	02-03-199
		•	•	CZ	9300877 A3	13-04-199
	•			DE	69330853 D1	08-11-200
	•		·	DE	69330853 T2	02-05-200
				DE	69333597 D1	23-09-200
				DK	584903 T3	03-12-200
			•	EG	20214 A	30-11-199
		,		ĒΡ	1029861 A1	23-08-20
	•	•		EP	0584903 A1	02-03-19
	1		•	— -	2225015 T3	16-03-20
			•	ES		16-03-20
				ES	2161703 T3	
				FI	932012 A	27-02-19 28-07-10
				HU	65750 A2	28-07-19
				IL	105622 A	15-06-19
	•			JP	2742370 B2	22-04-19
	•			JP	6184143 A	05-07-19
				KR	123441 B1	24-11-19
		•		MX	9302813 A1	28-02-19
		,		NO	931656 A	28-02-19
		,		NZ .	247539 A	26-09-19
		•		PL	299002 A1	21-03-19
		•	•	PT	1029861 T	30-11-20
	-			PT	584903 T	28-02-20
	•			RU	2061695 C1	10-06-19
			•	SI	9300287 A	31-03-19
				SK	48593 A3	06-04-19
				ZA	9306225 A	27-02-19
			•	AU	657231 B2	02-03-19
		•		AU	4600493 A	16-06-19
	•		,	BR	9303014 A	15-03-19
			· •	CA	2105114 A1	02-03-19
			•	CN	1089607 A ,C	
•		•	•	CZ	9301789 A3	13-04-19
	ž.			DE	9301769 K3 9312903 U1	05-01-19
					20251 A	31-05-19
			•	EG		09-03-19
				EP	0586191 A1	
				FI	933804 A	02-03-19
			•	ĤŪ	67023 A2	30-01-19
		•		IL	106777 A	15-04-19
			•	JP	2742372 B2	22-04-19
				JP	6157521 A	03-06-19
				MX	9305277 A1	31-03-19
				NO	933093 A	02-03-19
EP	0584903	Α	02-03-1994	US	5206366 A	27-04-19
	•			AT	273976 T	15-09-20
		-		AT	206422 T	15-10-20
			•	AU	642836 B1	28-10-19
				BR	9302065 A	26-07-19

xmation on patent family members

Interional Application No PCT/IB2005/000512

EP 0584903 A CA 2095587 A1 27-02-1994 CN 1083061 A ,C 02-03-1994 CZ 9300877 A3 13-04-1994 DE 69330853 D1 08-11-2001 DE 69330853 T2 02-05-2002 DE 69333597 D1 23-09-2004 DK 584903 T3 03-12-2001 EG 20214 A 30-11-1997 EP 1029861 A1 23-08-2000 EP 0584903 A1 02-03-1994 ES 2225015 T3 16-03-2005 ES 2161703 T3 16-12-2001 FI 932012 A 27-02-1994 HU 65750 A2 28-07-1994 HU 65750 A2 28-07-1994 KR 123441 B1 24-11-1997 MX 9302813 A1 28-02-1994 KR 123441 B1 24-11-1997 MX 9302813 A1 28-02-1994 NO 931656 A 28-07-1994 NO 931656 A 28-07-1994 PT 1029861 T 30-11-2004 PT 584903 T 28-02-2002 RU 2061695 C1 10-06-1996 SI 9300287 A 31-03-1994 US 5206366 A 27-02-1993 US 5206366 A 27-02-1993 AT 273976 T 15-09-2004 AU 642836 B1 28-10-1993 BR 9302065 A 26-07-1994	EP 0584903 A CA 2095587 A1 27-02-1994 CN 1083061 A ,C 02-03-1994 CZ 9300877 A3 13-04-1994 DE 69330853 D1 08-11-2001 DE 69330853 T2 02-05-2002 DE 69333597 D1 23-09-2004 DK 584903 T3 03-12-2001 EG 20214 A 30-11-1997 EP 1029861 A1 23-08-2000 EP 0584903 A1 02-03-1994 ES 2225015 T3 16-03-2005 ES 2161703 T3 16-12-2001 FI 932012 A 27-02-1994 HU 65750 A2 28-07-1994 HU 65750 A2 28-07-1994 IL 105622 A 15-06-1998 JP 2742370 B2 22-04-1998 JP 6184143 A 05-07-1994 KR 123441 B1 24-11-1997 MX 9302813 A1 28-02-1994 NO 931656 A 28-02-1995 NO 931658 A 28-02-1995 NO 93168 A 28-02-1995 NO 93168 A 28-02-1995	Patent document	Publication date	Patent family member(s)	Publication date
RU 2061695 C1 10-06-1996 SI 9300287 A 31-03-1994 SK 48593 A3 06-04-1994 US 5338846 A 16-08-1994 ZA 9306225 A 27-02-1995 US 5206366 A 27-04-1993 AT 273976 T 15-09-2004 AT 206422 T 15-10-2001 AU 642836 B1 28-10-1993 BR 9302065 A 26-07-1994	RU 2061695 C1 10-06-1996 SI 9300287 A 31-03-1994 SK 48593 Å3 06-04-1994 US 5338846 A 16-08-1994 ZA 9306225 A 27-02-1995 US 5206366 A 27-04-1993 AT 273976 T 15-09-2004 AT 206422 T 15-10-2001 AU 642836 B1 28-10-1993 BR 9302065 A 26-07-1994 CA 2095587 A1 27-02-1994 CN 1083061 A ,C 02-03-1994 CZ 9300877 A3 13-04-1994 DE 69330853 D1 08-11-2001 DE 69330853 T2 02-05-2002 DE 69333597 D1 23-09-2004 DK 584903 T3 03-12-2001 EG 20214 A 30-11-1997 EP 1029861 A1 23-08-2000 EP 0584903 A1 02-03-1994 ES 2225015 T3 16-03-2005	cited in search report	Publication date	CA 2095587 A1 CN 1083061 A ,C CZ 9300877 A3 DE 69330853 D1 DE 69330853 T2 DE 69333597 D1 DK 584903 T3 EG 20214 A EP 1029861 A1 EP 0584903 A1 ES 2225015 T3 ES 2161703 T3 FI 932012 A HU 65750 A2 IL 105622 A JP 2742370 B2 JP 6184143 A KR 123441 B1 MX 9302813 A1 NO 931656 A NZ 247539 A PL 299002 A1 PT 1029861 T	27-02-1994 02-03-1994 13-04-1994 08-11-2001 02-05-2002 23-09-2004 03-12-2001 30-11-1997 23-08-2000 02-03-1994 16-03-2005 16-12-2001 27-02-1994 28-07-1994 28-07-1998 05-07-1998 05-07-1994 24-11-1997 28-02-1994 28-02-1994 26-09-1995 21-03-1994 30-11-2004
	CA 2095587 A1 27-02-1994 CN 1083061 A ,C 02-03-1994 CZ 9300877 A3 13-04-1994 DE 69330853 D1 08-11-2001 DE 69330853 T2 02-05-2002 DE 69333597 D1 23-09-2004 DK 584903 T3 03-12-2001 EG 20214 A 30-11-1997 EP 1029861 A1 23-08-2000 EP 0584903 A1 02-03-1994 ES 2225015 T3 16-03-2005	US 5206366 A	27-04-1993	PT 584903 T RU 2061695 C1 SI 9300287 A SK 48593 Å3 US 5338846 A ZA 9306225 A AT 273976 T AT 206422 T AU 642836 B1	28-02-2002 10-06-1996 31-03-1994 06-04-1994 16-08-1994 27-02-1995

ormation on patent family members

Into lonal Application No PCT/IB2005/000512

					10	17 162005/000512	
	atent document d in search report		Publication date		Patent family member(s)	Publication date	
211	5206366	`A		RU	2061695 C	1 10-06-19	996
 		, ,		SI	9300287 A		
			•	SK	48593 A		
				US	5338846 A		994
				ZA	9306225 A	_	995
US	6150366	Α	21-11-2000	AP	1216 A		
	•			TA	240732 T	15-06-2	
				AU	753820 B		
				AU	3398399 A		
•	·		•	BG	103489 A		•
				BR	9902268 A		
				CA	2274338 A 69908021 D		
				DE DE		2 27-11-2	
				DK		3 04-08-2	_
				EA	2223 B		
				EP	0965343 A		
•		•		ËS	2197581 T	· · ·	
				HR	990193 A	•	
•			o 1 .	HÜ	9901960 A	28-08-2	
	•			. ID	23546 A		
				IL	130424 A		
			•	JP	3441676 B	•	
		- ,	•	JP	2000007566 A		_
•				JP	2002003492 A		
		•		KR	2000006143 A		
•	•			MA	26647 A		
				NO	992892 A 336271 A		
				· NZ OA	11064 A		
				. PL	333737 <i>F</i>	•	_
•	•			PT	965343		
				SG	77243 <i>F</i>	19-12-2	
•			•	SI	965343		
		•		SK	• • • • • •	11-12-2	
			, • · · ·	TR	9901379 /		
			•	TW	590774 E		
•	•		- سند سند شده سند سند سند سند شده سند شده سند شده سند شده سند س	ZA	9903938 /	A 14-12-2	2000
WC	03070246	Α	28-08-2003	AU	2003206035		
	•			BR	0307833	· · · · · · · · · · · · · · · · · · ·	
				CA	2475302		•
				CN	1635892		
		•		EP up	1476162 / 20040711 /		
				HR WO	03070246	· · · · · · · · · · · · · · · · · · ·	
				MA	27177		·
•				U\$	2004048876	'	
·			09-03-1994	US	5312925	A 17-05-:	 1994
E	P 0586191	Α	U3-U3-1334	AU	657231		
				AU	4600493		_
	<u>.</u>			BR	9303014	4 = 00	
	•			CA	2095587	A1 27-02-	
				CA	2105114		
•			•	CNI	1089607	A C 20-07-	144/
•				CN CZ	9301789		

Thrormation on patent family members

Interional Application No PCT/IB2005/000512

Patent document cited in search report	Publication date		Patent family member(s)	Publication date
EP 0586191	A	DE EP FIU IP JP MO NZ PL RU TW SZA	9312903 U1 20251 A 0586191 A1 933804 A 67023 A2 106777 A 2742372 B2 6157521 A 9305277 A1 933093 A 248543 A 300235 A1 174396 B1 2081116 C1 422845 B 5338846 A 9306394 A	05-01-1994 31-05-1998 09-03-1994 02-03-1994 30-01-1995 15-04-1997 22-04-1998 03-06-1994 31-03-1994 02-03-1994 26-07-1995 05-04-1994 31-07-1998 10-06-1997 21-02-2001 16-08-1994 28-02-1995
US 6110918	A 29-08-2000		236902 T 730856 B2 1936897 A 63601 B1 102893 A 9708932 A 2252895 A1 69720719 D1 69720719 T2 904273 T3 1180 B1 0904273 A1 1017893 A1 19902808 A2 126590 A 3102896 B2 11509865 T 985193 A 332219 A 329880 A1 904273 T1 150598 A3 838 A 1216990 A ,C 9803494 A3 2192264 T3 970235 A1 9742190 A1 17504 A 200010822 A 26427 A1 508303 A 10908 A 904273 T 9802241 T2 427989 B 9703875 A	15-04-2003 15-03-2001 26-11-1997 28-06-2002 30-09-1999 03-08-1999 13-11-1997 15-05-2003 06-11-2003 07-07-2003 30-10-2000 31-03-1999 07-03-2003 28-03-2000 25-11-2001 23-10-2000 31-08-1999 06-11-1998 25-02-2005 12-04-1999 31-08-2003 13-03-2000 03-05-2000 19-05-1999 01-10-2003 30-06-1998 13-11-1997 08-01-1998 25-02-2000 20-12-2004 27-07-2001 26-10-2001 30-06-2003 22-02-1999 01-04-2001 06-11-1998
EP 0965343	A 22-12-199	9 AP AT	1216 A 240732 T	19-10-2003 15-06-2003

iformation on patent family members

Interponal Application No PCT/IB2005/000512

Patent do cited in sea		Publication date	٠	Patent family member(s)		Publication date
EP 0965	343 A	· · · · · · · · · · · · · · · · · · ·	AU	753820	B2	31-10-2002
			AU	3398399	A	23-12-1999
			BG	103489	Α	31-07-2000
			BR	· · · · · · · · · · · · · · · · · · ·	A	02-05-2000
			CA		A1	15-12-1999
					D1	26-06-2003
	•	•	DE	_		-
			DE	69908021		27-11-2003
		·	DK	• • • • • •	T3	04-08-2003
			EA	2223		28-02-2002
	•		EP	0965343	A2	22-12-1999
		•	ES	2197581	T3	01-01-2004
		•	HR	990193	A1	29-02-2000
	•	•	HU	9901960	A2	28-08-2000
•			ID	<u> </u>	A	04-05-2000
			IL		A	31-10-2003
				3441676		02-09-2003
		•	JP			
			JP	2000007566		11-01-2000
			JP		A	09-01-2002
			KR		Α	25-01-2000
	·		MA	26647	A1	20-12-2004
			NO	992892	Α	16-12-1999
	•		NZ	336271	Α	27-10-2000
		•	OA	11064		13-03-2002
· .		• .	PL	333737		20-12-1999
			PT	965343		29-08-2003
	•		SG	77243	-	19-12-2000
•	•	,		965343		31-10-2003
			SI			11-12-2000
•	•	•	SK	76999		
		•	TR	9901379		21-01-2000
		•	TW	590774	•	11-06-2004
•			US.	6150366	Α	21-11-2000
			ZA	9903938	Α	14-12-2000
WO 200	4089948 A	21-10-2004	WO	2004089948	A1	21-10-2004
. NO 200	10000 N		AU	2003245027	A1	01-11-2004
	•		US	2005143396		30-06-2005
 - WO 200	 4050655 A	17-06-2004	WO	2004050655	A1	17-06-2004
	ساسان سه است بای این این درب ساخت بیش بیش			1 5 2 0 5 7 0		18-05-2005
WO 200	5016325 A	24-02-2005	EP	1530570		
			EP	1546146		29-06-2005
			US	2005059680		17-03-2005
			US	2005043324		24-02-2005
			WO	2005016325	A2	24-02-2005
		•	WO	2005035531	A =	21-04-2005